

**This Page is Inserted by IFW Indexing and Scanning
Operations and is not part of the Official Record**

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images include but are not limited to the items checked:

- BLACK BORDERS**
- IMAGE CUT OFF AT TOP, BOTTOM OR SIDES**
- FADED TEXT OR DRAWING**
- BLURRED OR ILLEGIBLE TEXT OR DRAWING**
- SKEWED/SLANTED IMAGES**
- COLOR OR BLACK AND WHITE PHOTOGRAPHS**
- GRAY SCALE DOCUMENTS**
- LINES OR MARKS ON ORIGINAL DOCUMENT**
- REFERENCE(S) OR EXHIBIT(S) SUBMITTED ARE POOR QUALITY**
- OTHER: _____**

IMAGES ARE BEST AVAILABLE COPY.

As rescanning these documents will not correct the image problems checked, please do not report these problems to the IFW Image Problem Mailbox.

L Number	Hits	Search Text	DB	Time stamp
1	5407	reflector and satellite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:24
2	2	reflector near ("h-shaped") (h adj shaped))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:23
3	9	reflector near4 ("h-shaped") (h adj shaped))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:24
4	0	(reflector and satellite) and (reflector near4 ("h-shaped") (h adj shaped)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:26
5	5487	reflector and ((space adj craft) satellite)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:25
6	0	(reflector and ((space adj craft) satellite)) and (reflector near4 ("h-shaped") (h adj shaped)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:25
7	6004	reflector and ((space adj craft) spacecraft satellite)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:01
8	1	(reflector and ((space adj craft) spacecraft satellite)) and (reflector near4 ("h-shaped") (h adj shaped)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:26
10	1	(reflector and ((space adj craft) spacecraft satellite)) and (carbon near arm)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:27
9	32	(reflector and ((space adj craft) spacecraft satellite)) and (carbon near5 reflector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:27
11	32	((reflector and ((space adj craft) spacecraft satellite)) and (carbon near5 reflector)) and carbon	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 14:29
12	6290	reflector and ((space adj craft) spacecraft satellite (space adj vehicle))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:01

16	75790	(telecommunication electronics control (control near3 means) communication) near3 support	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:04
17	303	(reflector and ((space adj craft) spacecraft satellite (space adj vehicle))) and ((telecommunication electronics control (control near3 means) communication) near3 support)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:04
18	322	(telecommunication electronics control (control near3 means) communication) near3 (antenna adj3 support)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:05
19	256	(telecommunication electronics control (control near3 means) communication) near2 (antenna adj3 support)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:09
20	142	((telecommunication electronics control (control near3 means) communication) near2 (antenna adj3 support)) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:10
21	180068	455/.ccls. 342/.ccls. 244/.ccls. 701/.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:07
22	41	((telecommunication electronics control (control near3 means) communication) near2 (antenna adj3 support)) and @ad<=20001016) and (455/.ccls. 342/.ccls. 244/.ccls. 701/.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:10
23	1142	(telecommunication electronics control (control near3 means) communication) near2 (mount\$ near3 antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:48
24	190	((telecommunication electronics control (control near3 means) communication) near2 (mount\$ near3 antenna)) and (455/.ccls. 342/.ccls. 244/.ccls. 701/.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:10
25	134	((telecommunication electronics control (control near3 means) communication) near2 (mount\$ near3 antenna)) and (455/.ccls. 342/.ccls. 244/.ccls. 701/.ccls.) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:49
26	1	("6073887" "5949370") pn. and scan\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:33
27	132	(((telecommunication electronics control (control near3 means) communication) near2 (mount\$ near3 antenna)) and (455/.ccls. 342/.ccls. 244/.ccls. 701/.ccls.)) and @ad<=20001016) not ((telecommunication electronics control (control near3 means) communication) near2 (antenna adj3 support)) and @ad<=20001016) and (455/.ccls. 342/.ccls. 244/.ccls. 701/.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:40

28	306	(telecommunication electronics control (control near3 means) communication) adj3 (mount\$ adj3 antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:49
29	60	((telecommunication electronics control (control near3 means) communication) adj3 (mount\$ adj3 antenna)) and (455/.ccls. 342/.ccls. 244/.ccls. 701/.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:49
30	47	((((telecommunication electronics control (control near3 means) communication) adj3 (mount\$ adj3 antenna)) and (455/.ccls. 342/.ccls. 244/.ccls. 701/.ccls.)) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:49
31	46	(((telecommunication electronics control (control near3 means) communication) adj3 (mount\$ adj3 antenna)) and (455/.ccls. 342/.ccls. 244/.ccls. 701/.ccls.)) and @ad<=20001016) not (((telecommunication electronics control (control near3 means) communication) near2 (antenna adj3 support)) and @ad<=20001016) and (455/.ccls. 342/.ccls. 244/.ccls. 701/.ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:49
	2461	(455/12.1-13.4).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:18
	309	geosynchronous and ((455/12.1-13.4).CCLS.)	USPAT	2004/09/09 09:20
	67	(geosynchronous and ((455/12.1-13.4).CCLS.)) and solar and antenna	USPAT	2004/09/09 09:21
	158	(geosynchronous and ((455/12.1-13.4).CCLS.)) and (flux sun radiat\$ solar) and antenna	USPAT	2004/09/09 09:21
	158	(geosynchronous and ((455/12.1-13.4).CCLS.)) and (flux sun radiat\$ solar) and antenna	USPAT	2004/09/09 09:19
	145	((geosynchronous and ((455/12.1-13.4).CCLS.)) and (flux sun radiat\$ solar) and antenna) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 10:16
	383	geosynchronous and ((455/12.1-13.4).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:21
	194	(geosynchronous and ((455/12.1-13.4).CCLS.)) and (flux sun radiat\$ solar) and antenna	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:21
	194	((geosynchronous and ((455/12.1-13.4).CCLS.)) and (flux sun radiat\$ solar) and antenna) and (flux sun radiat\$ solar) and antenna	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:43
	804	(steerable positionable adjustable moveable) adj antenna	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:55
	61	((455/12.1-13.4).CCLS.) and ((steerable positionable adjustable moveable) adj antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 09:45

	40	((455/12.1-13.4).CCLS.) and ((steerable positionable adjustable moveable) adj antenna)) and @ad<=20001016	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/09 09:45
	21	("D195261" "D196050" "D275197" "D304337" "D305766" "D306862" "2653238" "4097708" "4198639" "4630108" "5038151" "5041840" "5115463" "5125109" "5276904" "5374938" "5394561" "5444762" "5483663" "5604508" "5761605").PN.		2004/09/09 09:52
	14	("3772475" "3836721" "4145573" "4145658" "4188578" "4268831" "4489325" "4518916" "4595926" "4628506" "4644347" "4682165" "4689625" "4901307").PN.	USPAT	2004/09/09 10:08
	3250	(housing wall north south panel) same parallel same (sun solar)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/09 10:17
	1997	((455/12.1-13.4).CCLS.) and @ad<=20001016	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/09 11:30
	1	((housing wall north south panel) same parallel same (sun solar)) and ((455/12.1-13.4).CCLS.) and @ad<=20001016)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/09 10:18
	44326	(housing wall north south panel) same (sun solar)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/09 10:18
	71	((housing wall north south panel) same (sun solar)) and ((455/12.1-13.4).CCLS.) and @ad<=20001016)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/09 10:18
	34305	(housing wall north south panel) with (sun solar)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/09 10:18
	67	((housing wall north south panel) with (sun solar)) and ((455/12.1-13.4).CCLS.) and @ad<=20001016)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT	2004/09/09 11:21
	21	("3747095" "4292683" "4445118" "4679753" "4688092" "5259577" "5262953" "5279483" "5326054" "5433726" "5439190" "5551624" "5652597" "5678175" "5890679" "5906337" "5927652" "5957411" "6002916" "6017003" "6023291").PN.	USPAT	2004/09/09 10:27
	24819	(sun solar) near4 (ray line radiat\$)	USPAT; US_PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:55

	25	((sun solar) near4 (ray line radiat\$)) and (((455/12.1-13.4).CCLS.) and @ad<=20001016)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:22
	1	6082677.URPN.	USPAT	2004/09/09 11:27
	3	6017003.URPN.	USPAT	2004/09/09 11:30
	1	6017003.URPN. and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/11 15:05
	3	6017003.URPN.	USPAT	2004/09/09 11:31
	6	("4909460" "5816540" "6017003" "6102336" "6102339" "6474602").PN.	USPAT	2004/09/09 11:31
	3	6017003.URPN.	USPAT	2004/09/09 11:40
	0	6634604.URPN.	USPAT	2004/09/09 11:40
	751	(342/353,357.13,357.16,357.01,357.17).CCLS.	USPAT	2004/09/09 14:01
	8912	(attitude altitude) near (control determination adjustment adjusted adjuster adjust)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:46
	4550	((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) ((701/13).CCLS.) ((342/353,357.13,357.16,357.01,357.17).CCLS.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:46
	309	(((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) ((701/13).CCLS.) ((342/353,357.13,357.16,357.01,357.17).CCLS.)) and ((sun solar) near4 (ray line radiat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:46
	150	((attitude altitude) near (control determination adjustment adjusted adjuster adjust)) and (((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) ((701/13).CCLS.) ((342/353,357.13,357.16,357.01,357.17).CCLS.)) and ((sun solar) near4 (ray line radiat\$))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 11:48
	137	(((attitude altitude) near (control determination adjustment adjusted adjuster adjust)) and (((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) ((701/13).CCLS.) ((342/353,357.13,357.16,357.01,357.17).CCLS.)) and ((sun solar) near4 (ray line radiat\$))) and @ad<=20001016	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:46
	80	panel adj revolv\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:47
	137	(((attitude altitude) near (control determination adjustment adjusted adjuster adjust)) and (((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) ((701/13).CCLS.) ((342/353,357.13,357.16,357.01,357.17).CCLS.)) and ((sun solar) near4 (ray line radiat\$)))) and @ad<=20001016) not (panel adj revolv\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:46
	880	panel adj rotate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:47

	1305	(wing panel) adj rotate	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:00
	131	(((((attitude altitude) near (control determination adjustment adjusted adjuster adjust)) and (((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) ((701/13).CCLS.)) ((342/353,357.13,357.16,357.01,357.17).CCLS.)) and ((sun solar) near4 (ray line radiat\$))) and @ad<=20001016) not (panel adj revolv\$)) not ((wing panel) adj rotate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:47
	1505	(steerable positionable adjustable moveable) adj3 (nadir antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:59
	8	((sun solar) near4 (ray line radiat\$)) sunline) and ((steerable positionable adjustable moveable) adj3 (nadir antenna))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 12:56
	761	(directable positionable adjustable moveable) adj3 (nadir antenna)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:00
	14	(solar adj (wing panel cell)) and ((directable positionable adjustable moveable) adj3 (nadir antenna))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:01
	137	(((((attitude altitude) near (control determination adjustment adjusted adjuster adjust)) and (((455/12.1-13.4).CCLS.) ((244/172,158R,173).CCLS.) ((701/13).CCLS.)) ((342/353,357.13,357.16,357.01,357.17).CCLS.)) and ((sun solar) near4 (ray line radiat\$))) and @ad<=20001016) not (((sun solar) near4 (ray line radiat\$)) sunline) and ((steerable positionable adjustable moveable) adj3 (nadir antenna)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:01
	14	((solar adj (wing panel cell)) and ((directable positionable adjustable moveable) adj3 (nadir antenna))) not (((sun solar) near4 (ray line radiat\$)) sunline) and ((steerable positionable adjustable moveable) adj3 (nadir antenna)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:02
	9	((((solar adj (wing panel cell)) and ((directable positionable adjustable moveable) adj3 (nadir antenna))) not (((sun solar) near4 (ray line radiat\$)) sunline) and ((steerable positionable adjustable moveable) adj3 (nadir antenna)))) and satellite	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/09 13:02
	280	(701/13).CCLS.	USPAT	2004/09/09 13:57
	1281	(244/172,158R,173).CCLS.	USPAT	2004/09/09 14:00
	97	(342/353).CCLS.	USPAT	2004/09/09 14:02
	116	(342/357.17).CCLS.	USPAT	2004/09/09 14:10
	0	("49andyaw").PN.	USPAT	2004/09/09 14:10
	2	((directable positionable adjustable moveable) adj3 (nadir antenna)) and yaw	USPAT	2004/09/11 12:31
	2	("6073887" "6293502").pn.	USPAT	2004/09/11 14:19